Entrez PubMed Page 1 of 1





A service of the National Library of Medicine and the National Institutes of Health

My NCBI [Sign In] [Reg

Ali Databases PubMed Nucleotide PMC Protein Genome **OMIM** Structure Journals Вс Search PubMed for albino egfp transgenic Preview : ₹C Preview/Index History Clipboard **Details**

About Entrez

Text Version

Entrez PubMed
Overview
Help | FAQ
Tutorials
New/Noteworthy
E-Utilities

PubMed Services
Journals Database
MeSH Database
Single Citation Matcher
Batch Citation Matcher
Clinical Queries
Special Queries
LinkOut
My NCBI

Related Resources
Order Documents
NLM Mobile
NLM Catalog
NLM Gateway
TOXNET
Consumer Health
Clinical Alerts
ClinicalTrials.gov
PubMed Central

• Search History will be lost after eight hours of inactivity.

- Search numbers may not be continuous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Search	Most Recent Queries	Time	Result
<u>#14</u> \$	Search albino egfp transgenic	14:29:18	<u>3</u>
<u>#13</u> \$	Search albino gfp transgenic	14:28:45	<u>6</u>
<u>#11</u> \$	Search fadool zebrafish	14:15:27	<u>16</u>
<u>#9</u> \$	Search perkins gfp retina	13:58:46	<u>3</u>
<u>#8</u> 5	Search gfp albino zebrafish	13:55:19	<u>0</u>
<u>#5</u> \$	Search albino transgenic zebrafish	13:54:26	<u>3</u>
<u>#3</u> \$	Search fli1 zebrafish	13:18:15	<u>10</u>
<u>#2</u> \$	Search fli1 fish	13:17:59	<u>28</u>
<u>#1</u> \$	Search fli1 gene expression pattern	13:17:37	19

Clear History

Write to the Help Desk

NCB! | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

Nov 27 2006 08:22:25

(FILE 'HOME' ENTERED AT 14:09:58 ON 29 NOV 2006)

FILE 'MEDLINE, BIOSIS, EMBASE, CAPLUS, LIFESCI' ENTERED AT 14:10:48 ON 29 NOV 2006

L1	1 S GFP AND ZEBRAFISH AND ALBINO
L2	1 S GFP AND ALBINO AND ZEBRAFISH
L3	O S GFP AND ALB AND ZEBRAFISH
L4	0 S GFP AND ALBB4 AND GFP
L5	4 S EGFP AND (ALB OR ALBINO OR ALBB4) AND ZEBRAFISH
L6	1 DUP REM L5 (3 DUPLICATES REMOVED)
L7	4 S EGFP AND (ALB OR ALBINO OR ALBB4) AND FISH
L8	1 DUP REM L7 (3 DUPLICATES REMOVED)
L9	18 S EGFP AND (ALB OR ALBINO OR ALBB4)
L10	7 DUP REM L9 (11 DUPLICATES REMOVED)

FILE 'MEDLINE, BIOSIS, EMBASE, CAPLUS, LIFESCI' ENTERED AT 14:10:48 ON 29 NOV 2006

L1 1 S GFP AND ZEBRAFISH AND ALBINO

=> s gfp and albino and zebrafish

L2 1 GFP AND ALBINO AND ZEBRAFISH